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158	23E	18	COSEKA RES	SOURCES	<i>r</i>							

#### SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

**UNITED STATES** 

•	5. LEASE DESIGNATION	AND SERIAL NO.					
	U-83 <b>59</b>						
APPLICATION	BACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME				
a. TYPE OF WORK  DRI b. TYPE OF WELL	7. UNIT AGREEMENT NA Main Canyon	ME					
OIL GAW	LE XX	8. FARM OR LEASE NAM Federal	10				
. ADDRESS OF OPERATOR	rces (U.S.A.) L	•			9. WELL NO. 9-18-15-23		
	, Grand Junctio		81502 any State requirements.*)	·	Wildcat	R WILDCAT	
1,604' FNL, and proposed prod. zon Same	Sec. 18, T1	EA					
4. DISTANCE IN MILES		12. COUNTY OR PARISH	13. STATE				
47.5 miles so		Uintah	Utah				
5. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drig		f acres assigned also well 360					
S. DISTANCE FROM PROP TO NEAREST WELL, DO OR APPLIED FOR, ON THE		RY OR CABLE TOOLS					
OR APPLIED FOR, ON THIS LEASE, FT. 8,937 ROTARY  II. ELEVATIONS (Show whether DF, RT, GR, etc.)							
7,475' Ungr. April 20, 1982							
PROPOSED CASING AND CEMENTING PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT		
12¼"	9 5/8"	36#	200'	To Su	rface		
8 3/4"	7"	23#			above pay or sufficient		
6 1/8"	41,11	11.6#	T.D.		ntect fresh wat		

#### Attachments:

Exhibit "A" - Ten Point Compliance Program Exhibit "B" - B.O.P. Schematic Exhibit "C" - Proposed Production Layout

Certified Survey Plat

13 Point Land Use Plan and Mans

**DIVISION OF** OIL. GAS & MINING

MAY 05 1982

coal resources

	•	
•		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is sone. If proposal is to drill or deepen directionally, give p preventer program, if any.	s to deepen or plug back, give data on present product pertinent data on subsurface locations and measured a	tive zone and proposed new productive nd true vertical depths. Give blowout
signed Gary Roberts	Field Services Administrator	JAN. 13, 1982
SIGNED TO SOCIETY	TITLE Administrator	DATE_ <u>UAN10,110</u> 2
(This space for Federal or State office use)		
PERMIT NO.	•APPROVAL DATE	·
APPROVED BY WILLIAM	FOR E. W. GUYNN DISTRICT OIL & GAS SUPERVISOR	MAY 0 4 1982
CONDITIONS OF APPROVAL, IF ANY;		
TIME ME ADDOMINATE CONDITI	OND OF ADDDOMAL ATTACHED	

of state of a

UNDITIONS OF APPROVAL ATTACHED TO OPERATOR'S COPY

FLARING OR VENTING OF GAS IS SUBJECT TO NTL 4-A DATED 1/1/An'

HINERALS MANAGEMENT SERVICE OIL & GAS OPERATIONS RECEIVED

Identification CER/EA No. 157-82 WAY 3 1982

SALT LAKE CITY, UTAH

United States Department of the Interior
Geological Survey
2000 Administration Bldg.
1745 West 1700 South
Salt Lake City, Utah 84104

NEPA CATEGORICAL EXCLUSION REVIEW

Mark Comment
PROJECT IDENTIFICATION
Operator CoseKa Resources
1/-114
9-18-15-23 Lease No
Date Project Submitted January 18,1982
March 2, 1982
FIELD INSPECTION Date // III ON
Field Inspection Participants  Grey Darlington - MMS, Vernal
Bodman - BLM, Vernal
Stacy Stewart - Cose Ra Rescorces
R: K Robbins - Robbins Construction
Dale Lewis - Redstone Helicopters
Related Environmental Documents: Unit Resource Analysis, Seep Ridge
oi . Ilit - BLM Vernal
I have reviewed the proposal in accordance with the categorical exclusion review
I have reviewed the proposal in accordance with the categorical effects and, there- guidelines. This proposal would not involve any significant effects and, there- fore, does not represent an exception to the categorical exclusions.
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
Opril 30, 1982 Pregots Darlington  Environmental Scientist
I concur DISTRICT OIL & GAS SUPERVISOR
MAY 0 4 1982  District Supervisor

Proposed actions

Goseka Resources plans to drill the Main Canyon # 9-18-15-23 well, on 8937 gas test of various Formations.

About 3000 of new course road will be needed to each this location from eneting roads. An area of operations about 215 by 350 is requested for the location. The paland reserve pito would be included in the area of operations.

Recommended approval Condition:

The operator your to accept and abbere to the following conditions in addition to the plane outlined in the APD:

- 1. BLM Ljulation
- 2. Lease stigulations
- 3. Provide aliquete by the identification of other since as regarded in the Minus Evaluation Report and Mining Reports

#### FIELD NOTES SHEET

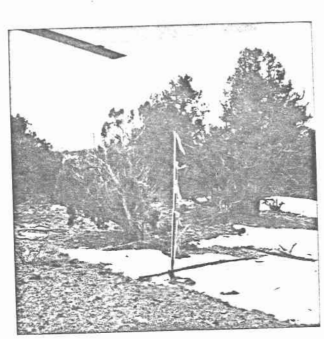
FIGURE NOTES SHEET
M 12 1487
Date of Field Inspection: March 2, 1982
Well No.:
Lease No.: V-8359
Approve Location:
Approve Access Road:
Modify Location or Access Road: None
No topsoil will need be stockpilled see BLM Slips
Motopsvil will med be stockpiled see BLM Slips Word 5 cords of word to be assessed to sperator for this project.
a barrier de la contrata de Production
Evaluation of Criteria for Categorical Exclusion
1. Public Health and Safety
2. Unique Characteristics
3. Environmentally Controversial Items
tor to the balance
6. Cumulatively Significant
7. National Register Historic Places
8. Endangered/Threatened Species
9. Violate Federal, State, Local, or Tribal Laws
and the state of t
lf this project is not eligible for Categorical Exclusion circle the numbers of
the above criteria requiring the preparation of an EA.
and the contract of another (include local
Comments and special conditions of approval discussed at onsite: (include local
topography) There would be a 10/2 out at the centerstake
The location will not be restored to original contour upon rehab.
This was a mederately difficult place to land a
helicopter. Too close to the trees for my liking
later landed on top of one small tree and smashed it down
The state of the s

#### CATEGORICAL EXCLUSION REVIEW INFORMATION SOURCE

		al/State Age	ency	Local and private		Other				
Criteria 316 DM 2.3.A	Corre- spondence (date)	Phone check (date)	c Meeting	corre- spondence (date)	Previous NEPA	studies and reports	Staff expertise	Onsite inspection (date)	Other	
Public health and safety							1,2,4,6	3-2-82	ļ	
Unique charac- teristics							1,2,4,6			
Environmentally controversial			•				1,2,4,6			
Uncertain and unknown risks				·	•		1,2,4,6			
Establishes precedents							1,2,4,6			
Cumulatively significant							1,2,4,6			
National Register historic places				•			1,6			
Endangered/ threatened species						•	1,6			
Violate Federal, State, local, tribal low							1,2,4,6			

# CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- Surface Management Agency Input
- Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- Lease Stipulations/Terms
- Application Permit to Drill
- Operator Correspondence
- Field Observation
- Private Rehabilitation Agreement 7.
- Onsite Regainments Other than the Items 10-7. 8.



CoseKa 9-18-15-23



## United States Department of the Interior

T & R U-802

PUREAU OF LAND MANAGEMENT VERNAL DISTRICT OFFICE 170 South 500 East Vernal, Utah 84078

April 30, 1982

Ed Guynn, District Engineer USGS, Conservation Division 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104



Coseka Resources
Well #1-10-15-23, Sec. 10,
T15S, R23E
Well #9-18-15-23, Sec. 18,
T15S, R23E
Uintah County, Utah

#### Dear Sir:

A joint field examination was made on March 2, 1982 of the above referenced well site locations and proposed access roads. We feel that the surface use and operating plans are adequate with the following revisions and stipulations:

- Construction and maintenance of roads, rehabilitation of disturbed areas and construction of pipeline routes, shall be in accordance with surface use standards as set forth in the brochure, "Surface Operating Standards for Oil and Gas Exploration."
- 2. Traveling off access road rights-of-way will not be allowed. The maximum width of access pads (both existing and planned) will be 30 feet total disturbed area. Roads will be crowned and properly maintained. Turn-outs will not be required. Bar ditches will be installed where necessary.
- 3. The BLM will be notified at least 24 hours prior to any construction.
- 4. Burn pits will not be constructed. There will be no burning or burying of trash or garbage at the well sites. Refuse must be contained in trash cages and hauled to an approved disposal site.
- 5. A wire mesh or net type of fence, topped with at least one strand of barbed wire, will be used around the reserve pits.
- 6. The BLM will be contacted at least 24 hours prior to any rehabilitation activites. The operator may be informed an any additional needed seeding requirements.
- 7. PR Spring may not be used as a water source.

- 8. Live trees that must be removed may be pushed over and stockpiled separately from the topsoil. Large pieces of dead wood should also be stockpiled from the topsoil.
- 9. Trees and brush will be pushed off the road and pad prior to any mineral soil being bladed.
- 10. The top 6 inches of topsoil will be stockpiled as addressed in the applicant's A.P.D. for well #1-10-15-23.
- 11. No topsoil will be stockpiled at well #9-18-15-23 due to the steep terrain. However, upon abandonment, the location will be ripped to a minimum depth of 6 inches and the seed will be drilled into the soil to ensure germination and thus provide soil stabilization.

An archaeological clearance has been conducted by Grand River Consultants Inc. of the proposed drill site and proposed access road. No cultural materials wer located on the surface of the surveyed areas.

The proposed activities do not jeopardize listed, threatened, or endangered flora, fauna or their habitats.

The BLM representative will be Cory Bodman, (801) 789-1362.

Sincerely,

Dean L. Evans Area Manager

Could K.

Bookcliffs Resource Area

cc: USGS, Vernal

Form 9-331 C (May 1963)

### SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R142

5. LEASE DESIGNATION AND SERIAL NO.

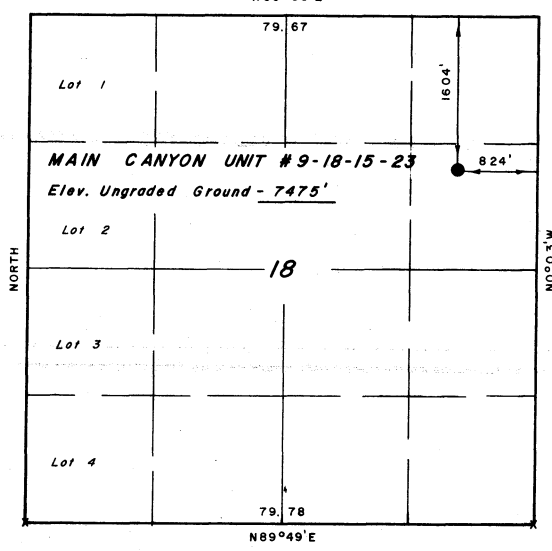
(Other instructions on reverse side)

# UNITED STATES DEPARTMENT OF THE INTERIOR

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2. NAME OF OPERATOR							Federal	4
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3. ADDRESS OF OPERATOR	1 CC3 (0.3.A.) L	<del></del>	9-18-15-23					
·		10. FIELD AND POOL,						
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	"B" - B.O.P. S						AUG 1 6 198	) <u>C</u>
	"C" - Proposed	Production	n Lay	out				İ
Certifie	ed Survey Plat						DIVICION (	F
13 Point	t Land Use Plan	and Maps					DIVISION	AUNIC
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		i v	BY	:	<u> </u>	WGJ		
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If	proposal is to dee		lug back, give d	ad Dr	esent prodi	nctive zone and propos	ed new productiv
zone. If proposal is to	drill or deepen directions	lly, give pertinen	t data o	n subsurface loc	ations an	d measured	and true vertical dept	hs. Give blowou
preventer program, if any		<u> </u>					· · · · · · · · · · · · · · · · · · ·	
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CONDITIONS OF APPROVA	AL. IF ANY:	Tr	TLE	•			DATE	

# T 15 S, R 23 E, S.L.B.& M.

N89°53'E



X = Section Corners Located

#### PROJECT

#### COSEKA RESOURCES U.S.A LTD

Well location, MAIN CANYON UNIT #9-18-15-23, located as shown in the SEI/4 NEI/4 Section 18, T 15 S, R 23 E, S.L.B. & M. Uintah County, Utah.



#### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR

REGISTRATION Nº 3154 STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
PO. BOX Q — 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

SCALE	" =	000'		DATE 12/2	2 / 8	
PARTY	R.T.	M.M.	S.B.	REFERENCES GLO	Plat	
WEATHE		8 Warm		FILE	RESOURCES	

#### Exhibit "A"

#### Ten Point Compliance Program

NTL-6

Attached to Form 9-331C Well #9-18-15-23 Uintah County, Utah

- 1. The geological name for the surface formation is the Green River Formation of Middle Eocene Age.
- 2. The estimated tops of important geological markers with depths calculated from an estimated RKB elevation of 7,475' are as follows:

n c671

Mancos	4,507
Castlegate SS	4,647'
Mancos "B"	5,405
Base Mancos "B"	6,102'
Dakota	8,4351
Cedar Mtn. Morrison	8,6371
Entrada	9,2451
Total Depth	8,937'

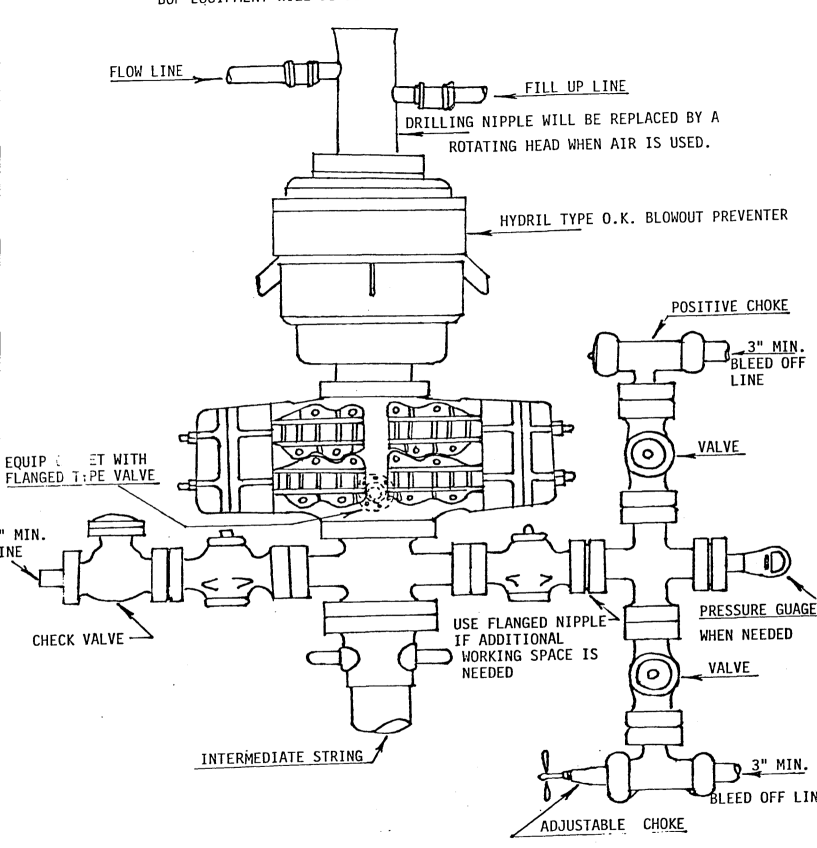
- 3. Of the formations listed above it is anticipated that the Dakota, Cedar Mountain, Mancos and Niobrara formations may be gas bearing in the well.
- 4. The proposed casing program for completion of this well will consist of 4 1/2", 11.6#, N-80 new casing; intermediate casing will consist of 7", 23# new casing and will be run to 5,100'; 200' of 9 5/8", 36#, H-40 surface casing will be run and will be new.
  - 5. The operator's minimum specifications for pressure control equipment are as follows:

A 10" Series 900 Hydril Bag type BOP and a 10" Double Ram Hydraulic unit with a closing unit will be utilized. Additionally, while air drilling, a Series 900 Rotating Head will be used. Pressure tests of BOP's to 1000# will be made after installation and operation and will be checked daily. (See Exhibit "B")

6. It is proposed that the hole will be drilled to the top of the Mancos with air and mist as necessary in order to clean the hole. From the Mancos to Total Depth it is planned to drill the well with air or air mist.

- 7. Auxiliary equipment to be used will be a Kelly Cock and a Float at the Drill bit.
- 8. No coring or drill stem testing has been scheduled for this well. The logging will consist of a dual induction laterolog and a compensated neutron formation density log.
- 9. It is not anticipated that abnormal pressures or temperatures will be encountered nor that any other abnormal hazards such as  ${\rm H_2S}$  gas will be encountered in this area.
- 10. It is anticipated that this well will be commenced approximately April 20, 1982 and that the operations will last three weeks.

NORMAL FORMAT N PRESSURES AND TEMPERATURES E EXPECTED AND BOP EQUIPMENT WILL BE 900 SERIES 3000 PSI WP.



Coseka Resources (U.S.A.) Limited

13 Point Surface Use Plan

for

Well Location

#9-18-15-23

Located in

Section 18, T15S, R23E, S.L.B.& M.

Uintah County, Utah

#### 1. Existing Roads

- A. For the location of the proposed well and the existing roads, see the attached Topographic Maps "A" and "B". The proposed well is located SE 1/4 NE 1/4 Section 18, T15S, R23E, S.L.B.& M. See well plat.
- B. The proposed location is approximately 47.5 miles southeast of Ouray, Utah. To reach Coseka Resources Well #9-18-15-23, proceed south from Ouray on the Seep Ridge Road for 46.0 miles. Turn right on an existing 20' wide road about 1/4 mile north of Jacks Wagon Road Canyon. Follow the existing road 0.9 mile to the flagged road sign. The staked location is 0.6 mile southwest of the sign.
- C. The proposed route is outlined on Topographic Map "A"
- D. See Topographic Map "B".
- E. Not applicable.
- F. Access to the well site will be over existing county and BLM roads. No private roads will be used. County and BLM roads will be regularly maintained by grading, crowning and ditching at least once a year or when necessary. The proposed access road will be crowned and ditched so as to accommodate rig traffic. See Topo Map "B" for details of the existing access road.

#### 2. Planned Access Roads

See attached Topographic Map "B".

The planned access road will be approximately 0.6 mile in length and will comply with the general specifications as outlined.

- (1) The proposed access road will be an 18' crown road usable (9' either side of the centerline) with drain ditches along either side of the proposed road where it is determined necessary in order to handle any run-off from any normal weather conditions that are prevalent to this area.
- (2) The maximum grade of the proposed access road will be 8%. See Topo Map "B" for details of maximum grades and drainage crossings.
- (3) No turnouts are planned for the length of the proposed access road, so that additional cut disturbance on the proposed access can be kept to a minimum.
- (4) Drainage design of the proposed access road will avoid unnecessary disturbance of natural runoff patterns; however, because of the character of the terrain, several runoff drainages will be impacted. Drainage will be implemented so as not to cause siltation or accummulation of debris. Depending upon soil and precipitation factors, drainage dips will be incorporated where appropriate. Where drainages are crossed, low water crossings will be utilized as outlined in BLM/USGS, Surface Operating Standards, p. 25, when-

ever possible. If low water crossings are deemed not feasible, culverts will be installed as outlined in <u>Surface Operating Standards</u>, p. 22.23. No culverts are planned.

- (5) Surfacing material shall be the native borrow material from the cut areas and will be used to stabilize the road surface and location. No other material for construction is anticipated.
- (6) If fences are encountered along the proposed access road, cattleguards and/or gates will be installed. The cattleguards will have a loading factor large enough to facilitate the heavy trucks required in the drilling and completion of this well.
- (7) The road has been center-line flagged for the full distance of the proposed route.

#### 3. Location of Existing Wells

See Map "C". For information purposes, the following wells are within a two mile radius of the proposed well.

- (1) Water wells None
- (2) Abandoned wells None
- (3) Temporarily abandoned wells None
- (4) Disposal wells None
- (5) Drilling wells None
- (6) Producing wells T15S, R23E, Sec 16: NE 1/4 NW 1/4, SE 1/4 SW 1/4
- (7) Shut-in wells None
- (8) Injection wells None
- (9) Monitoring wells None

#### 4. Location of Existing and Proposed Facilities

- A. There are no existing production facilities located within one mile of the proposed well. See Topographic Map "B".
  - (1) Tank batteries None
  - (2) Production facilities None
  - (3) Oil gathering lines None
  - (4) Gas gathering lines None
  - (5) There are no injection lines in the area.

(6) There are no disposal lines in the area.

The nearest known pipeline is 1.5 mile east of the location. The lines parallel Seep Ridge Road.

B. Due to the exploratory nature of the Coseka Resources drilling program, we are unable to anticipate any production. However, the attached Exhibit "C" shows the proposed production facilities that will be utilized in the event commercial gas is encountered. All production facilities will be kept on the pad. The off-location gas gathering line will be proposed and plans submitted after the well is completed and tested.

Construction materials will be native borrow or cut exposed on the site, and will be consistent with accepted oil field standards and good engineering practices.

A three strand barbed wire fence will be constructed and maintained around any disposal pits during the drilling and completion phase of the well. When these pits are no longer needed and have been allowed to dry, they will be covered over with native borrow material and rehabilitated to conform with the provisions of the rehabilitation agreement of BLM standards. A welded pipe fence will be constructed around the wellhead to prevent access to livestock or larger wildlife.

C. Rehabilitation of the pits is discussed above. The remaining pad not used for producing operations will be recontoured to conform with the natural grade and covered with topsoil stockpiled on the site. This area will be reseeded as per current BLM guidelines.

#### 5. Location and Type of Water Supply

- A. Water to be used to drill this well will be hauled by truck from a water pond in the NE 1/4 NE 1/4 Section 31, T15S, R23E. Coseka Resources has negotiated a water agreement with Bert Delambert.
- B. Water will be hauled by trucks on the above described access route. See route on Topographic Map "A". No new roads or pipelines will be needed for this purpose.
- C. No water well will be drilled.

#### 6. Source of Construction Materials

- A. All construction materials for this location site and access road shall be native borrow rock and soil accumulated during the construction. No additional road gravel or pit lining materials are anticipated at this time, but if they are required, appropriate action will be taken to acquire them from private sources after notification is given to the proper regulatory agencies.
- B. Items described in part "A" are from Federal lands.
- C. See part "A".

D. No other access roads are required other than described in Item 2.

#### 7. Methods for Handling Waste Disposal

See Location Layout for the size and location of the reserve pit and the location of the fine mesh wire trash cage. Excess "cut" material will be stockpiled as marked on the Location Layout Sheet.

- (1) Drill cuttings, drilling fluids, salts, chemicals and produced fluids will be disposed of in the reserve pit on the location pad. This pit will be approximately 8 feet deep and at least one half of this pit will be used as a fresh water storage during the drilling of the well. The disposal and storage areas shall be separated by a dike. Dust produced during the air drilling phase shall be suppressed by inserting a water hose with a spray nozzle into the 7" flow line. A water mist will be continuously injected into the dust stream during the dusting phase of the drilling.
- (2) See Item 1 above for disposal of drilling fluids.
- (3) See Item 1 above for disposal of produced water. Any oil produced after the well is connected to a pipeline will be collected in a tank on location and trucked for sale to the buyer to be determined at that time. No oil production is anticipated from this well.
- (4) A portable chemical toilet will be provided for human waste during the drilling phase.
- (5) Garbage and other waste material will be contained in a trash cage and hauled away by truck to a disposal site provided by Galley Construction in Grand Junction, Colorado.
- (6) Immediately after the drilling rig moves off the location, the remaining trash and garbage will be collected and hauled away by truck. The reserve pit will be fenced on the open side to protect domestic animals and wildlife. This pit will be utilized during the completion and testing phase of the well for storage of produced fluids. As soon as the testing is completed, the pit will be covered. The drilling pad will then be reclaimed as detailed in Item 10 discussed below.

#### 8. Ancillary Facilities

No airstrips or camps are planned for this well.

#### 9. Well Site Layout

See attached Location Layout Sheet which shows the following items:

- (1) Cross section of the pad showing details of the cuts and fills.
- (2) Location of the reserve and blooey pits, pipe racks, living facilities and topsoil stockpile and excess "cut" stockpile.

- (3) Rig orientation, parking areas and access road.
- (4) All pits will be unlined unless it is determined by the representatives of the agencies involved that the pad materials are too porous and would not prevent contamination to the surrounding area; then the pits will be lined with a bentonite gel or other materials necessary to make them impermeable.

#### 10. Plans for Restoration of Surface

In the event of a dry hole, pits will be allowed to dry and will then be backfilled and waste pits will be backfilled. The location will be restored to as near the original contour as feasible and then reseeded.

- (1) Upon completion of the testing phase of the well and prior to the pipeline hookup, the areas not needed for access to the well and used for producing operations shall be filled and recontoured to blend with the surrounding topography and the stockpiled soil redistributed over the unused disturbed area. After final plugging and abandonment of the well, the entire disturbed area will be contoured and topsoil spread over any previously disturbed area.
- (2) The revegetation of the drill site area and access not needed to carry on production operations will be reseeded with a seed mixture recommended by the BLM District Manager. It will be performed at a time of the year when the moisture content of the soil is adequate for germination. The Lessee agrees that all of the clean-up and restoration activities shall be done in a diligent and timely manner and in conformity with the above mentioned Items 7 and 10 (1).
- (3) All pits will be fenced prior to disposal of any waste material and the open side of the reserve pit will be fenced before removing the rig from the location. The fences will be maintained in good condition until Item (1) is started.
- (4) Any oil or condensate in any temporary pit will be removed in a timely manner. Overhead flagging or netting will be installed on any sump pit used to handle well fluids during the producing life of the well.
- (5) Restoration activities shall begin within 90 days after the completion of the well. Once completion activities have begun, they shall be completed within 30 days. All wellhead and surface equipment will be painted to blend with the environment according to BLM recommendations.

#### 11. Other Information

The topography of the general area is mountainous and cut with numerous canyons. The Green River shale is a weather resistant cap `which has produced the flat-top nature of the area. The soils in this semi-arid area

are of the Green River formation (Middle Eocene) and the Wasatch formation (Lower Eocene) consisting of light brownish-gray clays (OL) to sandy soils (SM-ML) with poorly graded gravels. Out crops of sandstone ledges, conglomerate deposits and shale are common in this area. The topsoils in the area range from sandy clay (SM-ML) to clayey (OL) soil.

Vegetation in the area consists of juniper and pinon pine forests as the primary flora with areas of sagebrush, rabbit brush, some grasses and cacti. Removal of the trees and brush in the area will be required on the proposed access route and in the pad area, but will be kept to a minimum and conform to BLM regulations.

Fauna of the area consists of a migrating mule deer population, coyotes, bear, rodents, birds, and fauna connected with a high altitude environment. Access to the well is across Federal leases. Surface administration or ownership lies with the Bureau of Land Management.

The majority of the washes and streams in the area are of a non-perennial nature flowing during the early spring runoff or during extremely heavy rainstorms, which are extremely rare. The normal annual rainfall in the rarea is only 8". The only live water stream within 5 miles of the well site is Main Canyon.

There are no occupied dwellings and ranch facilities in the general area. There are no visible archaeological, historical and cultural sites within reasonable proximity of the proposed location site. However, the location itself has been cleared of cultural resources by the firm of Gordon & Kranzush, or Grand River Consultants and the Cultural Resource completion report has been sent to the BLM.

#### 12. Lessee's or Operator's Representative

Stacy Stewart, Field Services Adm. Coseka Resources (U.S.A) Ltd. P.O. Box 399
Grand Junction, Colorado 81502

(303) 245-6220 (Office) (303) 241-0557 (Home) Gary Roberts, Field Services Adm. Coseka Resources (U.S.A.) Ltd. P.O. Box 399
Grand Junction, Colorado 81502

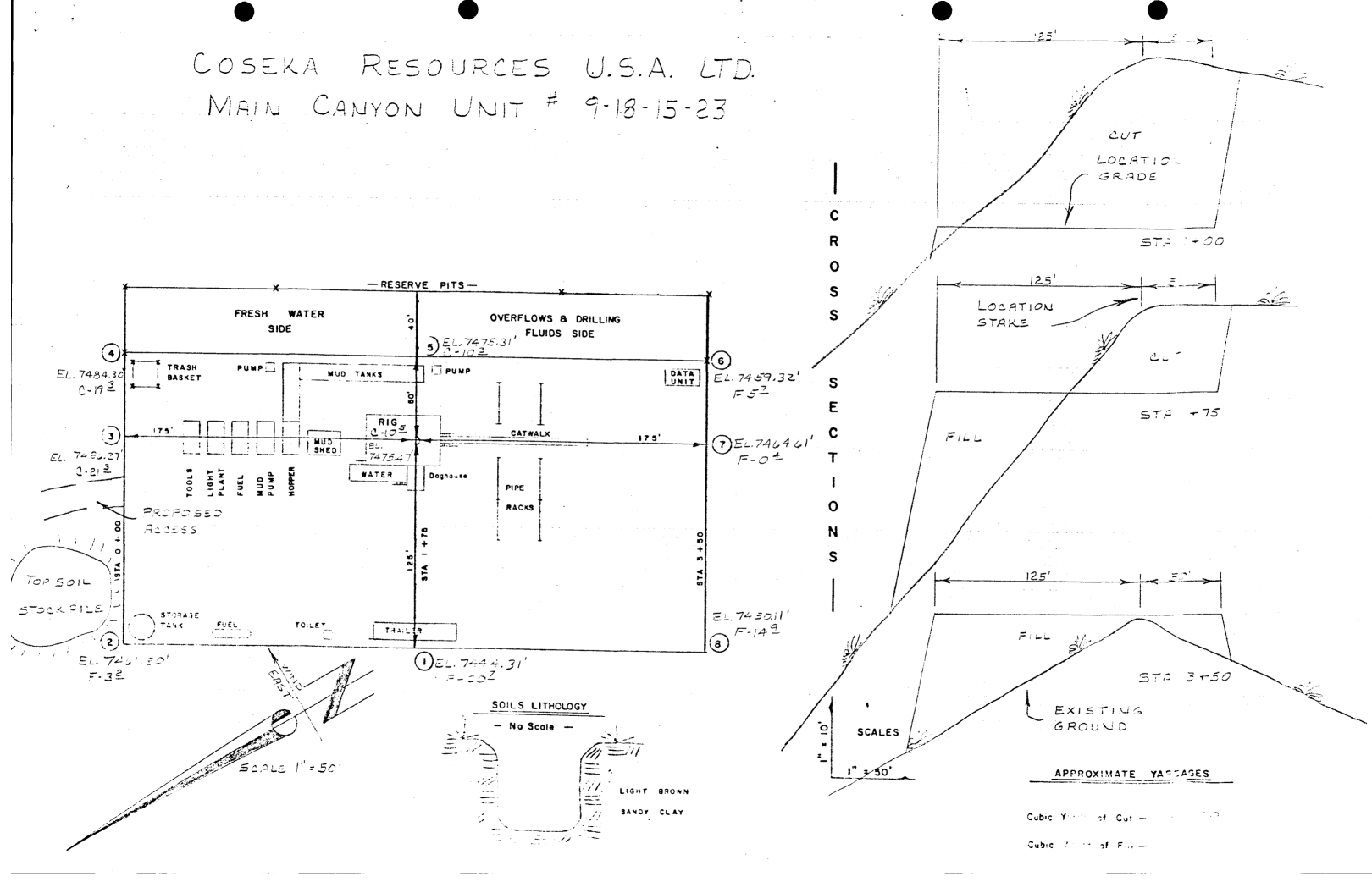
(303) 245-6220 (Office) (303) 241-5834 (Home)

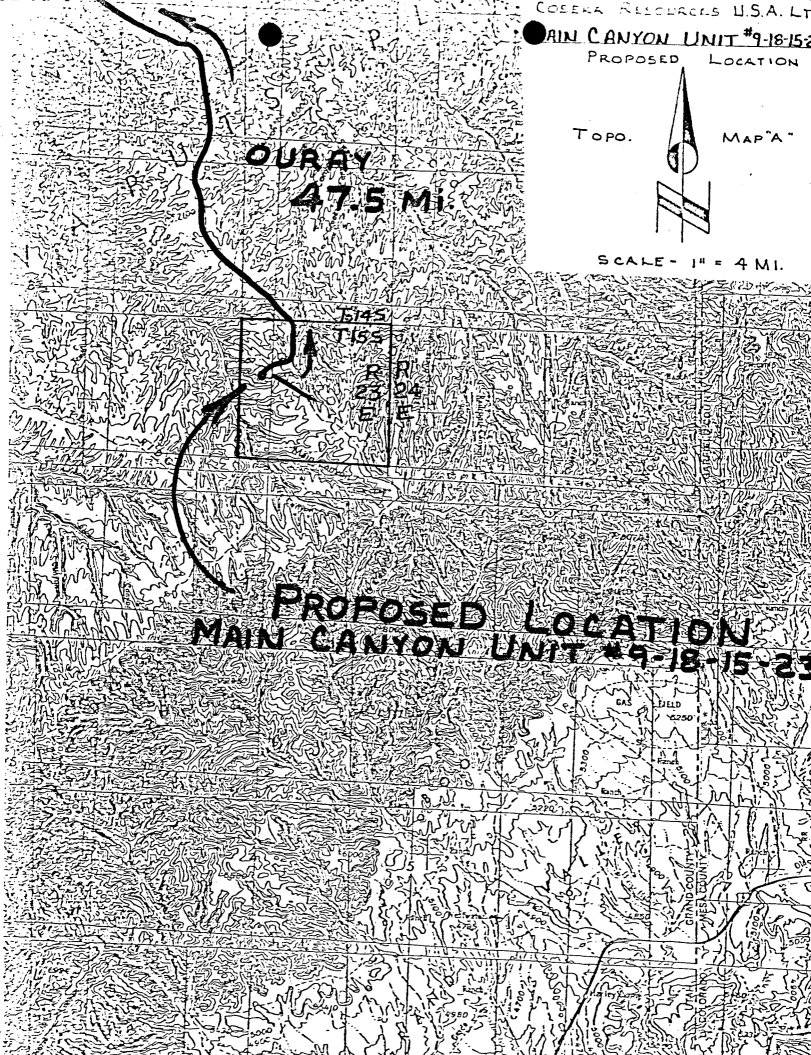
#### 13. Certification

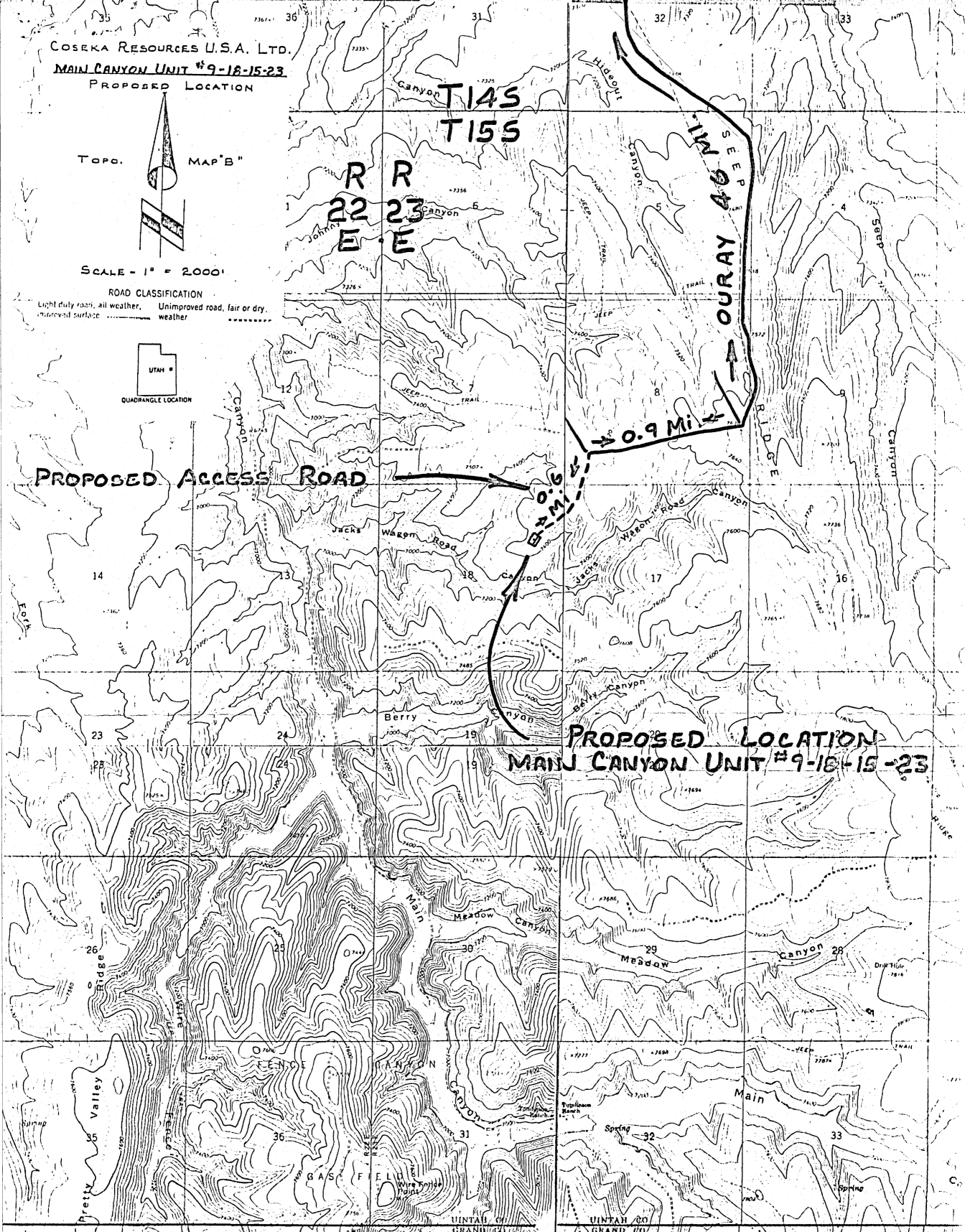
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access routes; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by Coseka Resources (U.S.A) Limited and its contractors and sub-contractors in conformity with this plan and terms and conditions under which it is approved.

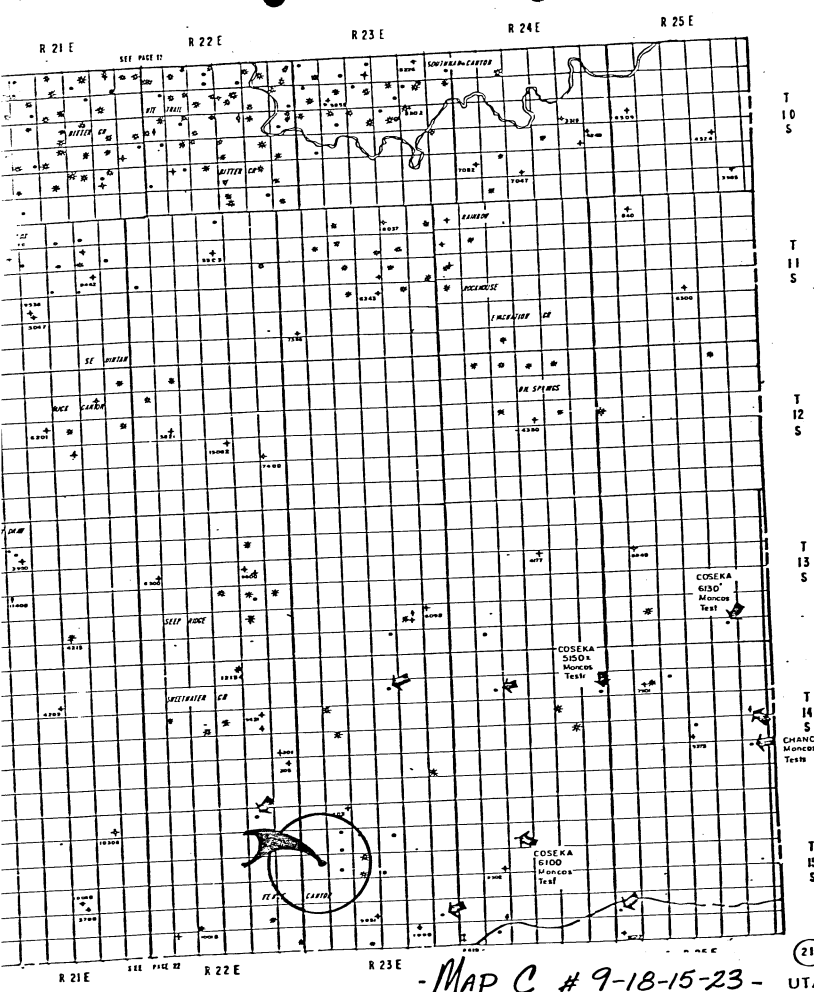
JAN. 13, 1982 Gary, Roberts, Field Services Administrator

100 FEET









### \*\* FILE NOTATIONS \*\*

DATE: 8-17-8-2	
OPERATOR: Coseka Resources	
WELL NO: Main Canyon Fed	9-18-15-23
Location: Sec. $\frac{SENE}{8}$ T. $\frac{15S}{8}$ R.	23E County: Wintel
File Prepared: En	tered on N.I.D:
Card Indexed: Co	mpletion Sheet:
API Number	43-047. 3 1258
CHECKED BY:	
Petroleum Engineer: Kunt wel	L ·
Director:	
Administrative Aide:	iel :
APPROVAL LETTER:	
Bond Required:	Survey Plat Required:
Order No.	0.K. Rule C-3
Rule C-3(c), Topographic Exception - within a 660' radius of	company owns or controls acreage proposed site
Lease Designation [L.]	Plotted on Map
Approval Letter (	vritten
Hot Line P.I.	beneveral.

#### August 18, 1982

Coseka Resources (U.S.A.) Limited P. O. Box 399
Grand Junction, Colorado 81502

RE: WELL NO. Main Canyon Fed. 9-18-15-23

SENE Sec. 18, T. 15S, R. 23E

Uintah County, Utah

#### Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

RONALD J. FIRTH - Engineer

CLEON B. FEIGHT - Director

Office: 533-5771 Home: 571-6068

533-5771 OR Offic 571-6068 Home

Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-31258.

Sincerely,

Roughd J. Firth

Chief Petroleum Engineer

RJF/as

cc: Minerals Management Service

Enclosure

Branch of Fluid Minerals 2000 Administration Suilding 1745 West 1700 South Sait Lake City, Stan 84104

3140 (0-922)

August 5, 1903

Coseka Resources (USA), Ltd. F.O. Box 399 Grand Junction, CO 81302

> Res Rescind Application for Permit to Drill Mark Per FCA Well No. 9-18-13-23 Section 18-7155-823 Uintah County, Utah Lease No. U-8359

Centlemen!

The Application for Fernit to Drill the referenced well was approved on January 18, 1982. Since that data so known activity has transpired at the approved location. Under current District policy, applications for permit to drill are effective for a pariod of one year. In view of the foregoing this office is rescinding the approval of the referenced application without prejudice. If you intend to drill at this location at a future date, a new application for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must then be submitted to this office. Your cooperation is this natter is appreciated.

Sincerely,

f. W. Cuynn Chief, Dranch of Fluid Minerals

bcc: BLM-Vernal
State 0&C
State BLM
BIA
Well File
APD Control
DSD/NR Reading
922: Dhoraley: rs: 8/8/83:4590



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dr. G. A. (Jim) Shirazi, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

September 14, 1983

Coseka Resources (USA) Limited P. O. Box 399 Grand Junction, Colorado 81502

RE: Rescind Application for
Permit to Drill
Well No. Main Canyon Fed. 9-18-15-23
Sec. 18, T.15S, R.23E
Uintah County, Utah

#### Gentlemen:

Approval of Application for Permit to Drill the above referenced well is rescinded without prejudice as of the above date in concert with action taken by Branch of Fluid Minerals.

If you intend to drill this location at a future date, a new application for permit to drill may be submitted for State approval.

Sincerely,

Norman C. Stout

Administrative Assistant

NS/as